

WO 00/46353

PCT/EP99/09988

1/8

FIG. 1a

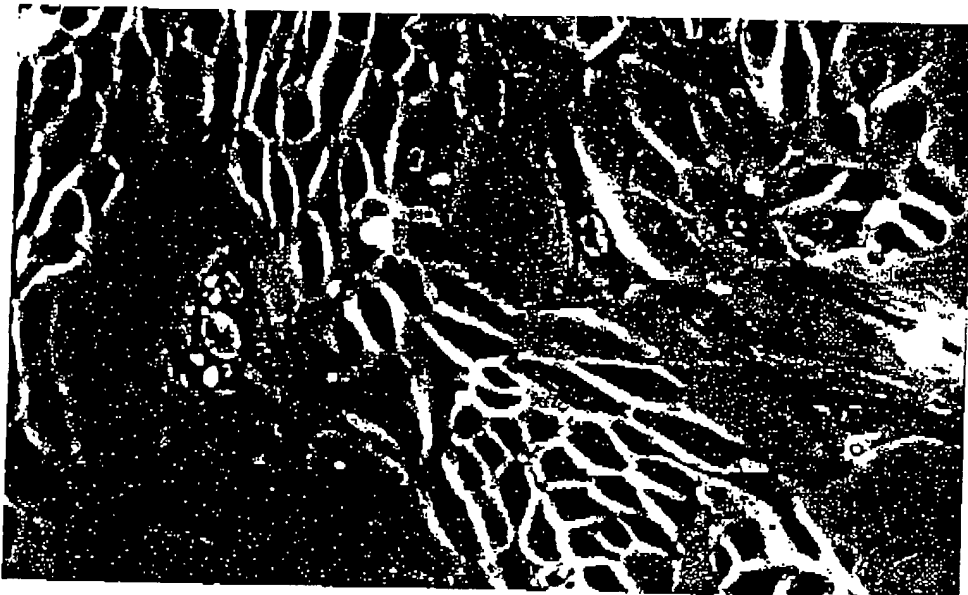


FIG. 1b



ERSATZBLATT (REGEL 26)

WO 00/46353

PCT/EP99/09988

2/8

FIG. 1c

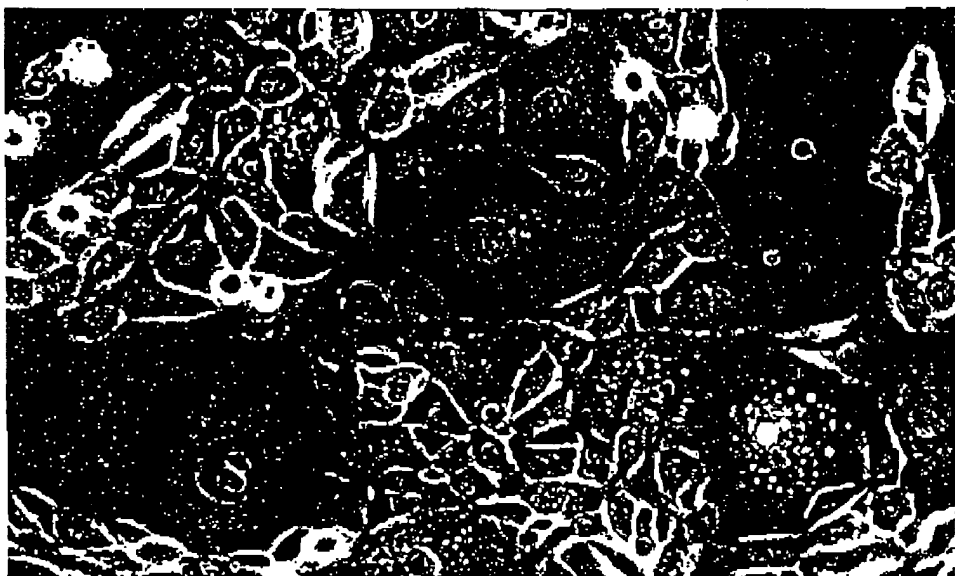
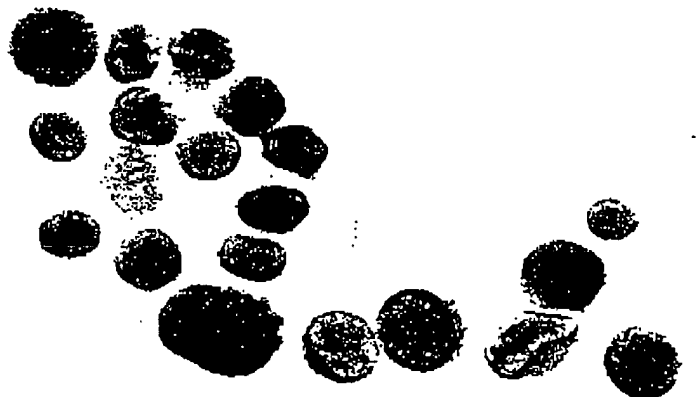


FIG. 2a



ERSATZBLATT (REGEL 26)

WO 00/46353

PCT/EP99/09988

3/8

FIG. 2b

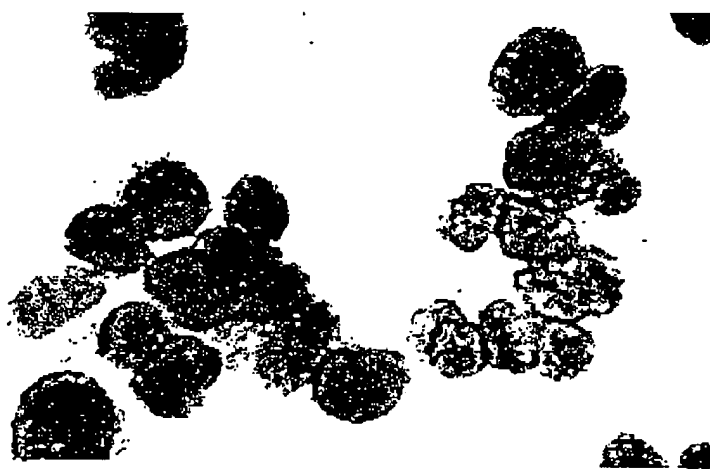
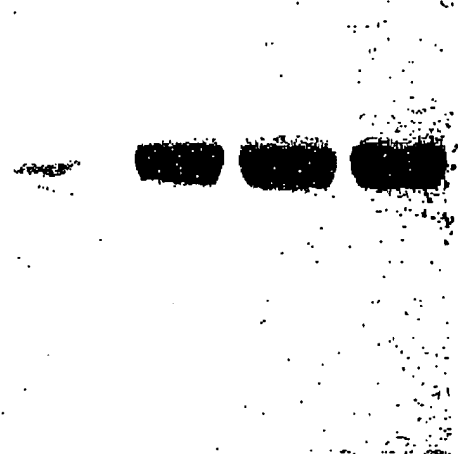


FIG. 2c

1 2 3 4 5 6



WO 00/46353

PCT/EP99/09988

4/8

FIG. 3a

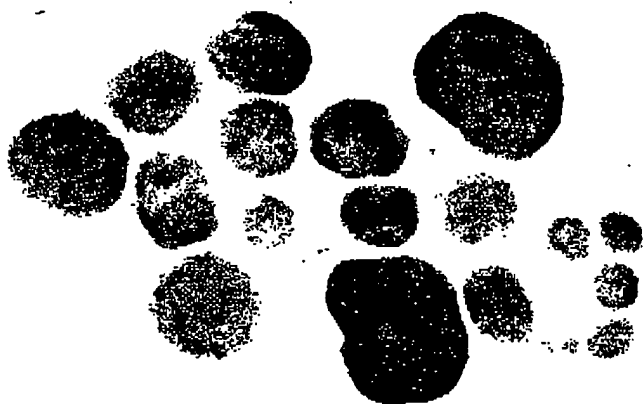
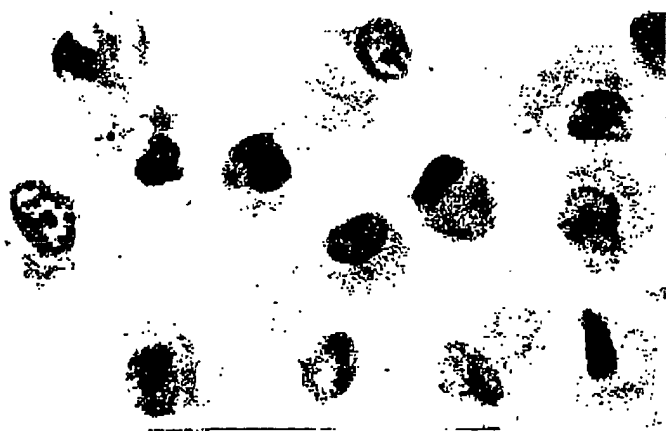


FIG. 3b



WO 00/46353

PCT/EP99/09988

5/8

FIG. 4

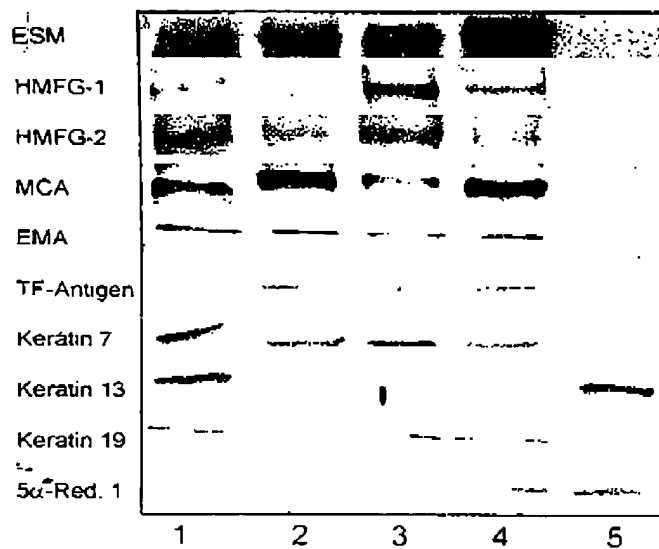
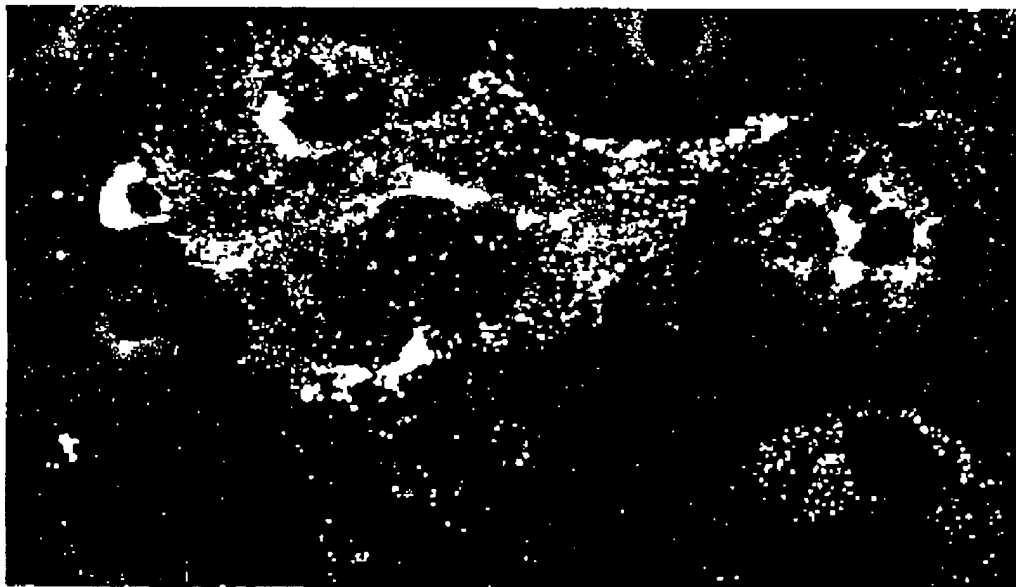


FIG. 5



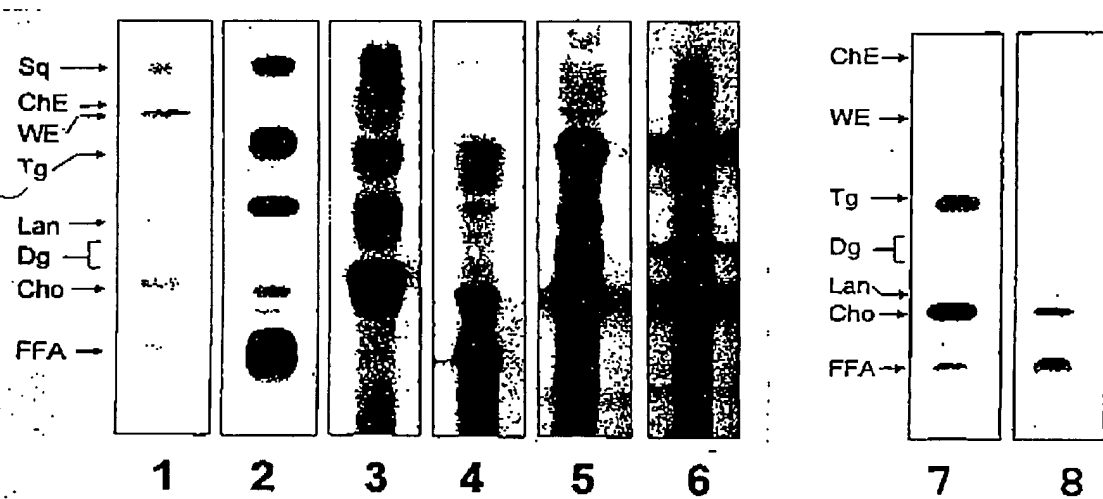
ERSATZBLATT (REGEL 26)

WO 00/46353

PCT/EP99/09988

6/8

FIG. 6



7/8

FIG. 7

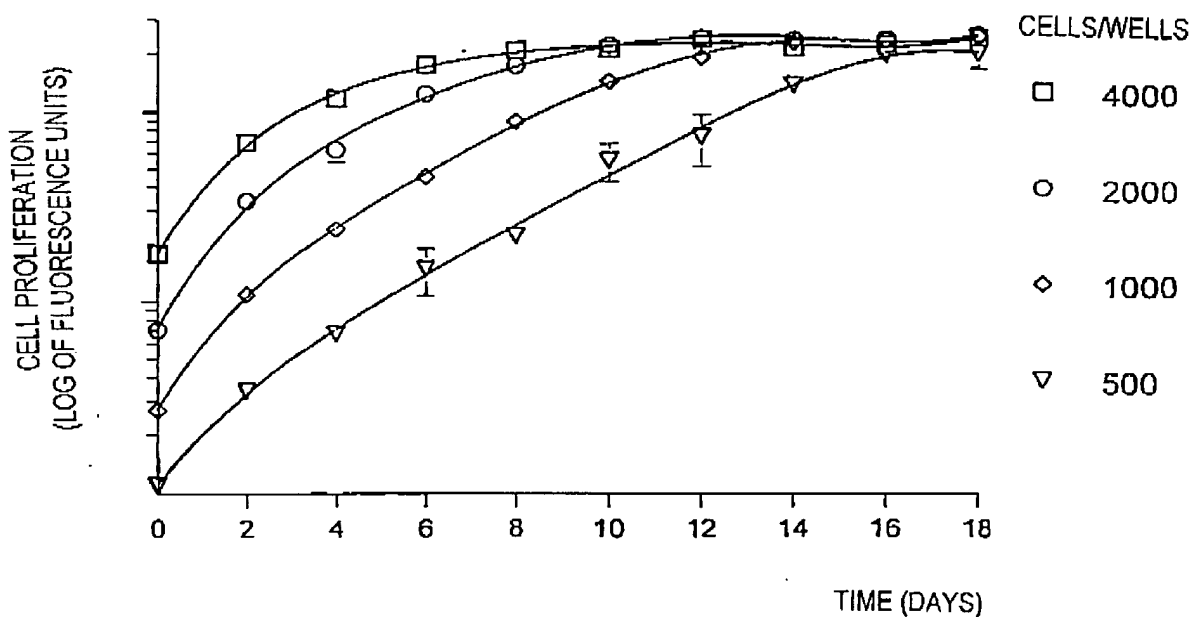
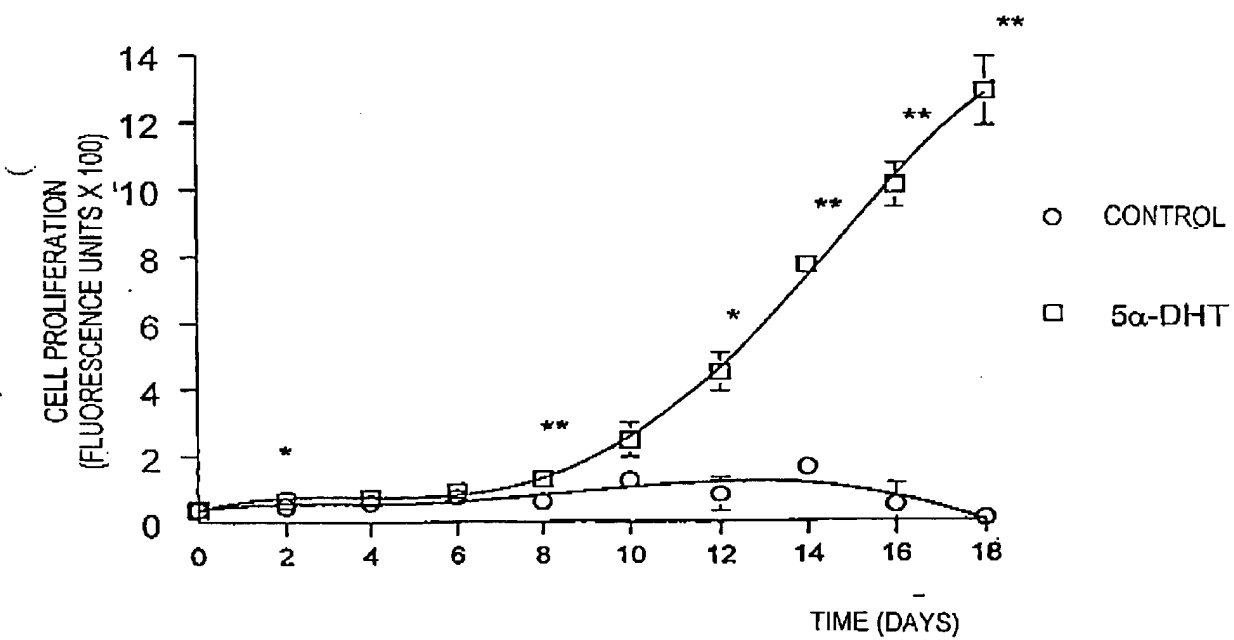


FIG. 8



8/8

Fig. 8a

Fig. 8b

IMMORTALIZED SEBOCYTES/ CLONE - 6

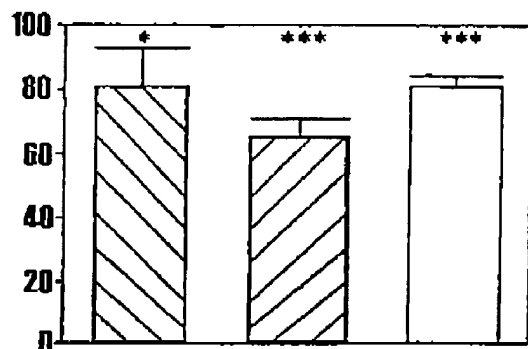


Fig. 8c

IMMORTALIZED SEBOCYTES/ CLONE - 7

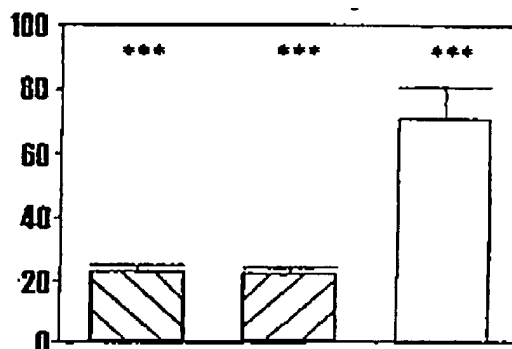
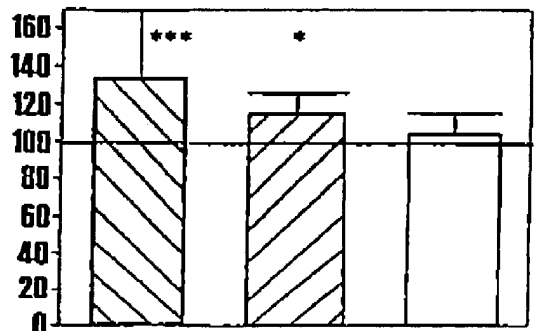
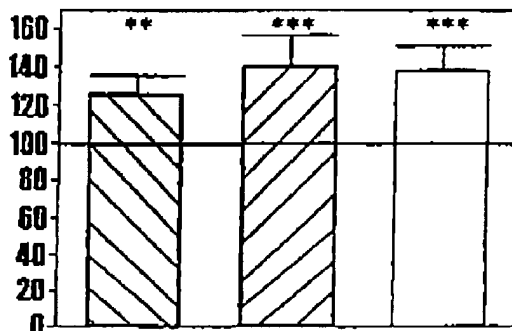


Fig. 8d



IMMORTALIZED SEBOCYTES/ CLONE - 28



NORMAL KERATINOCYTES

all - *trans* - RETINOIC ACID    13 - *cis* - RETINOIC ACID    ACITRETIN